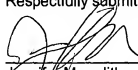


IMPROVED ACCURACY BACKBOARD

[039] The present invention provides an apparatus, with improved depth perception, focal line guidance, symmetry, extension, and spacial fixation on a goal or target. The primary purpose being to provide improved appeal and excitement to the game of basketball by providing improved long range shooting. According to a preferred embodiment, an improved accuracy backboard is disclosed comprising a backboard portion, a goal in fixed communication with the backboard portion and at least one stripe which provides a focal line tapering towards the goal so as to visually aid the player. The strip may be straight or wedge shaped and may be dramatic colors which may be similar to the color of the goal. The stripes may be symmetrically imprinted on the face of a backboard in a triangulating or surrounding axial formation to the goal. There may also be an outer concentric square and an inner concentric square.

Respectfully submitted,

By:

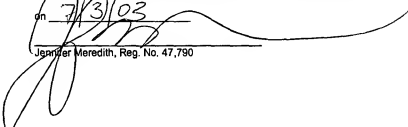

Jennifer Meredith
Registration No. 47,790

Jennifer Meredith
350 Fifth Avenue
Suite 7720
New York, New York 10118
(212) 760-0098
(212) 594-2944 (FAX)

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as express mail Label ER 08752229US in an envelope addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

on

7/3/03


Jennifer Meredith, Reg. No. 47,790